WHAT IS CLAIMED IS:

1. A performance information display method using a computer, comprising the steps, in the computer, of:

reading out information data of a storage device previously stored in a storage device and information data of a plurality of devices utilizing the storage device;

displaying an identifier of the storage device and identifiers of a plurality of devices utilizing the storage device on a screen on the basis of the information data read out;

accepting a command to select the displayed identifier of the storage device; and

displaying performance information data of the devices utilizing the selected storage device in association on the basis of the accepted command and the information data read out.

2. A performance information analysis method in a system including a storage device and a plurality of servers, the performance information analysis method comprising:

a server volume performance information collection step of collecting performance information data for respective volumes on respective servers;

a server storage mapping information collection step of collecting identifiers of resources in the storage device utilized by the respective

volumes on the respective servers; and

a narrowed down server volume performance information output step of narrowing down only server volumes utilizing a specific resource in a specific storage device from the collected performance information data by using the specific resource as a key, and outputting performance information data of the server volumes narrowed down.

- 3. The performance information analysis method according to claim 2, wherein said server storage mapping information collection step comprises a substep of acquiring mapping information by issuing a SCSI inquiry to volumes on the servers.
- 4. The performance information analysis method according to claim 2, wherein

said server volume performance information collection step comprises a substep of storing performance information data in time series order, and

said narrowed down server volume performance information output step comprises a substep of outputting performance information data of narrowed down servers in time series order.

5. A method for executing collection and analysis of performance information by using mechanical processing in a system in which a plurality of servers share a storage device, the method comprising:

a storage performance information collection step of collecting performance information data of

resources in the storage device;

- a server volume performance information collection step of collecting performance information data for respective volumes on respective servers;
- a server storage mapping information collection step of collecting identifiers of resources in the storage device utilized by respective volumes on respective servers;
- a storage resource selection step of displaying resources within the storage device and their performance information data, and making a user arbitrarily select a resource included in the storage device; and
- a narrowed down server volume performance information output step of narrowing down only server volumes utilizing a specific resource within the storage device from the collected performance information data by using the specific resource as a key, and outputting performance information data of the server volumes narrowed down.
- 6. The method for executing collection and analysis of performance information by using mechanical processing according to claim 5, wherein said server storage mapping information collection step comprises a substep of acquiring mapping information by issuing a SCSI inquiry to volumes on the servers.
- 7. The method for executing collection and analysis of performance information by using mechanical

processing according to claim 5, wherein

said server volume performance information collection step comprises a substep of storing performance information data in time series order, and

said narrowed down server volume performance information output step comprises a substep of outputting performance information data of narrowed down servers in time series order.